Reference datasheet >Energy Grids<





Client

EVH GmbH

Construction time

06/2020 - 09/2020

Order value net

335,000 €

Contractor

FRIEDRICH VORWERK SE & Co. KG

Own work

Civil engineering & pipeline construction Relocation of accompanying media Footpath construction Road construction Surveying

Subcontractor services

Milling Insulation Traffic safety

Features

Concentrated school route from 5.schools Coordination of all trades Relocation of electricity/water/ Gas

Contact

www.friedrich-vorwerk.de

Relocation of district heating pipeline 01.01. Murmansker Straße

As part of its ongoing network optimisation & maintenance as part of its ongoing network optimisation & upgrade the rerouting of one of its secondary district heating DN200 district heating pipes in the area of Murmansker street.

At the time, the section of pipeline in question ran across a private property and was to be transferred to the public the public space of Murmansker Strasse. In addition, the project involved the the house connections for two blocks of flats in the new section of the pipeline and the dismantling of parts of the system that had to be inspected.

The route runs through an urban neighbourhood with heavy traffic traffic volume, especially due to the the immediate vicinity of several school facilities. Special attention was therefore paid to special attention was paid to the protection of the construction site and the traffic and pedestrian flows.

The decommissioning, the construction of the route and the of the measure proceeded smoothly due to the close the close coordination with the client and the public and the public authorities involved.

The access roads and the road were handed over to the city and to the city and opened to traffic.